File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

33/2-19R Application No.

Permit No

2) LOCATION OF WELL: County ISLAND SE & SE & Section of Section of Subdivision corner 3) PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other Show thickness of aquifers and the kind an stratum penetrated, with at least one entry (4) TYPE OF WORK: Owner's number of well Inf more than one) Mathod: Dug Bored Material Municipal Material Municipal Material Municipal Material Municipal	ze of material and structed and structed for each change of FROM O 12 56.	ucture, and rial in each formation TO
PROPOSED USE; Domestic Industrial Municipal	ze of material and structed and structed for each change of FROM O 12 56.	ucture, and rial in each formation TO
PROPOSED USE: Domestic Industrial	FROM 0 12 36.	TO 12
Irrigation Test Well Other Formation: Describe by color, character, size show thickness of aquifers and the kind and stratum penetrated, with at least one entry New well	FROM 0 12 36.	TO 12
TYPE OF WORK: Owner's number of well	FROM O 12 56.	то 12 36
New well	12 36.	36
Reconditioned Rotary Jetted HARD HARD DEV CRAVEL ONX Drilled 156 ft. Depth of completed well 156 ft. Dev CRAVELY HARD Completed SAND CRAVELY HARD Completed SAND Completed SAND Completed SAND Completed Campleted SAND Completed SAND Complet	'SC.	
Reconditioned Rotary Setted DRY CRAUEL ONX DIMENSIONS: Diameter of well inches. Drilled 156 at Depth of completed well 156 at SAND	43 43	
Drilled 156 at Depth of completed well 186 at SAND	ymi 43	43
Drilled . 156 ft. Depth of completed well 156		90
LINE CALL TAIL	<u>' 4 c</u>	197
	145	120
6) CONSTRUCTION DETAILS:	,	
Casing installed: 6 "Diam from C ft. to 151 24.		
Thresded Community Diam, from ft. to ft.		
Welded Diam. from ft. to ft.		
Perforations: Yes No A		+
Tune of perforator used.		
SIZE of perforations in. by In.		
perforations from ft. to It.		
perforations from ft. to ft.		
perforations from		
Screens: Yes No 🗆		
Nome Colombia		
man stable 5 - StHinkless Model No. 2011		
Diam. & Slot size 12. from 151. ft. to 154. ft.	-, 	
Diam. Slot size from ft. to ft.		
Gravel packed: Yes No X Size of gravel:		\
Gravel placed from		
10	&j+	
Surface seal: Yes No D To what depth?		
Did any strata contain unusable water? Yes No		
Type of water? Depth of strata	<u> </u>	•
Method of sealing strata off		<u>†</u> -
	<u></u>	
(7) PUMP: Manufacturer's Name. Type: Sub H.P.	·	
		 -
(8) WATER LEVELS: Land-surface elevation above mean sea level. 150 - ft.		 -
ft below top of well Date		
lbs. per square inch Date		
Artesian water is controlled by (Cap, valve, etc.)		
the property vector level is		5
(9) WELL IESIS. lowered below static level Work started Section	Completed C/C-L	, 18.6
Was a pump test made? Yes No If yes, by whom? WELL DRILLER'S STATEME	ENT:	
Yield: gal /min. with rt. drawdown are:	jurisdiction and th	nis report
true to the best of my knowledge	and belief.	
turned off) (water level		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME WHIDBE DE	LLIKS TOO	m meinti
Tine Water Level Time Water Level Time Water Level (Person, firm, or corpo		
Address CAK HARYOL	نہیں	
	Lefe-	
Date of test [Signed]	ell Driller)	
Bailer test. And Bailer test.	- ort =	
Artesian flow	Date Care	, 19.



Well Tagging Form

Unique Well Tag No:_

RECORD VERIFICATION (check ✓one)



Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF D	IFFERENT FROM WELL REPORT
First Name: Lonald	Last Name: Young
Street Address: 279 E. Fak	Kkema Rol
city: Oak Harbor	State:WA
LOCATION OF WELL, IF	DIFFERENT FROM WELL REPORT
Well Address:	
City:	County:
T N. R	W.M. Sec
Latitude ' Longitude '	<u>n</u>
Elevation at land surface	feet/meters (circle one)
CEE DACK SIDE OF BAGE	

WELL CHARACTERISTICS

Location of Well identification Tagy	in 'dog house' attached
to well house on	pancel R 23319-055-360

D.	C	В	Α
E	. F.	G	H
М	L	К	J
N	Р	Q	R

Scale 1:24,000 (1" = 2,000")

Indicate the location of the well within the Section by drawing a dot at that point

SECTION _____

COMMENTS: